

# Wavelength Shifting Plates for MicroBooNE

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July 23, 2010

# Wavelength Shifting

- Need to shift light from the 128nm light produced by argon to light that is visible to our PMTs
- TPB is the preferred choice right now, as explained earlier
- Most experiments have been applying TPB onto the PMTs or on plates in front of the PMTs

# Wavelength Shifting Options

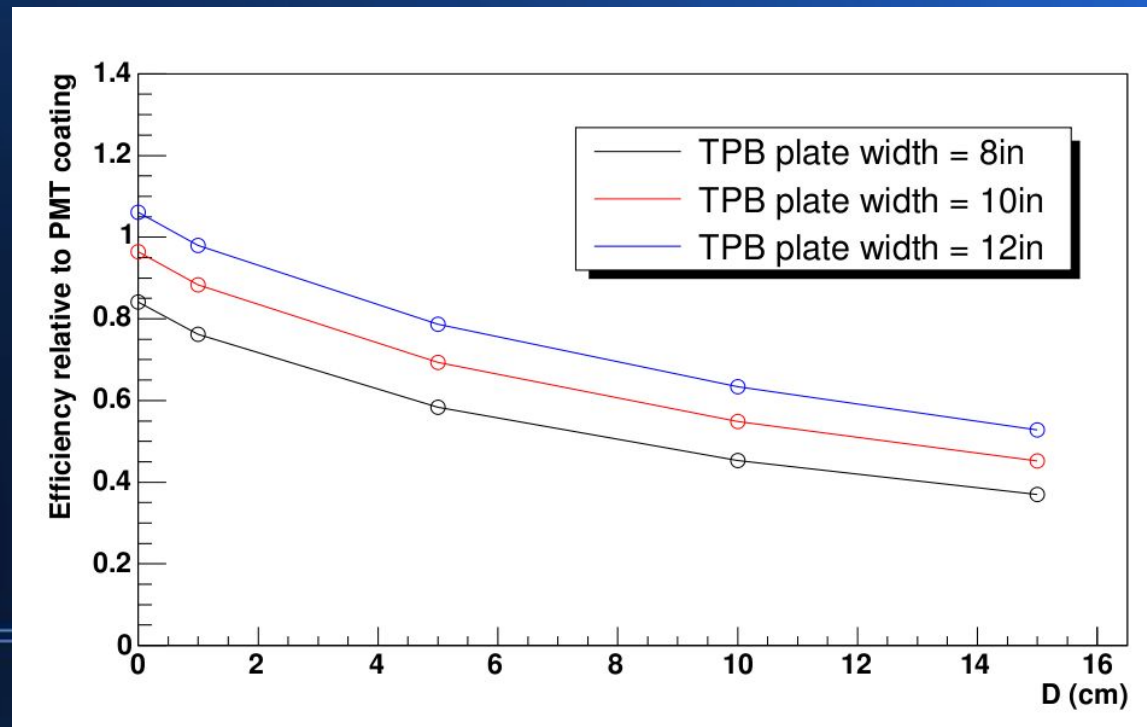
- Evaporative coating (DEAP, MiniCLEAN)
  - TPB is evaporated onto a surface in a vacuum oven.
  - DEAP coats the ends of acrylic waveguides that lead to their PMTs
  - MiniCLEAN coats panels in the shape of a dome
- Spray TPB and toluene on Sandblasted PMTs (ICARUS)
- Dissolving TPB and Polystyrene in toluene(WArP)
  - The mixture is painted onto the PMT glass (in the case of WARP) and allowed to dry, leaving behind a TPB embedded PS “skin”.
- Embedding TPB directly into polystyrene plates (considered by XMASS)

# Motivation for Using Plates

- Handle plates separately from phototubes
- Can store plates in an appropriate environment
- Can match coefficient of expansion of plate material with coating

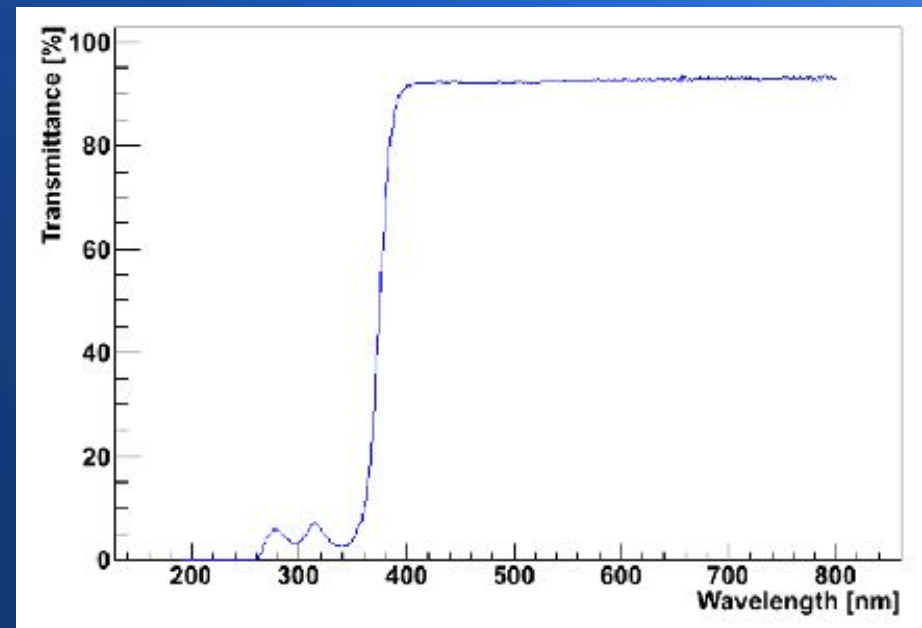
# Disadvantage of Using Plates

- Solid angle acceptance
- Can make up for this a little by increasing plate diameter
- Study done by Georgia Karagiorgi:



# Design

- 1/8 inch thick plates of 12 inch diameter
- Plates mounted directly above phototubes
- Acrylic as plate material
  - Good match to coefficient of expansion of PS
  - Good transmission across range of TPB emittance



# Coating Method

- TPB-PS skin
- WArP uses a mixture of 33% TPB in polystyrene
- Above 33%, the TPB will crystallize out of solution.

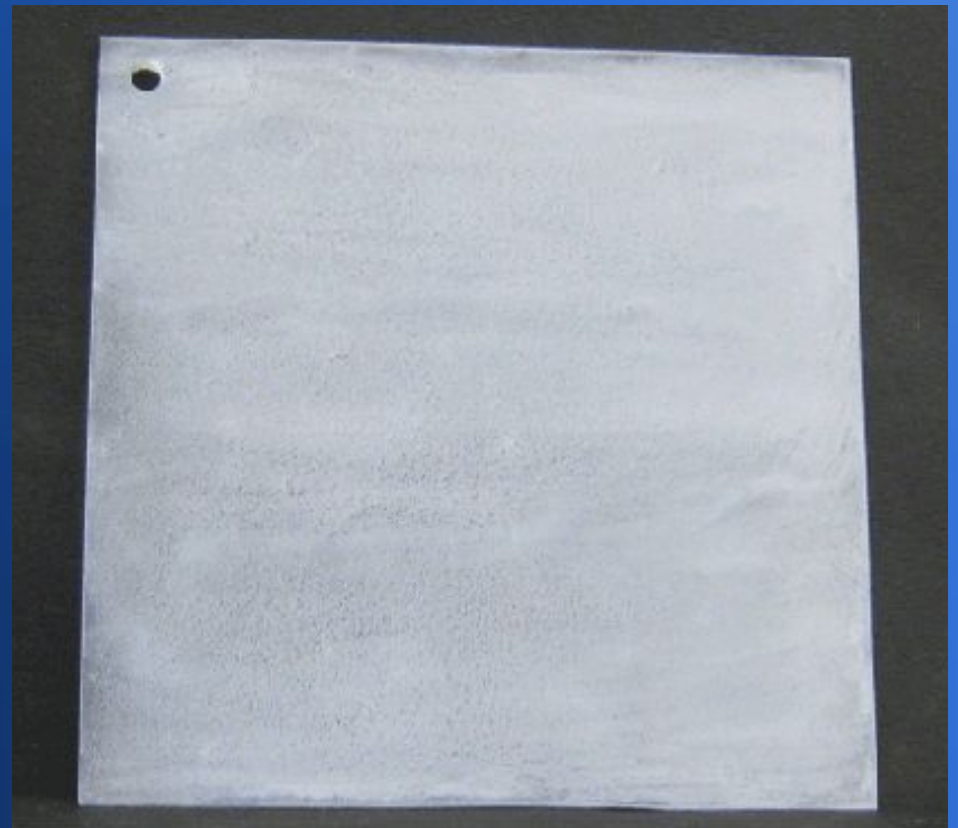


- 50% TPB – 50% PS mixture (1 g TPB + 1 g PS in 50ml toluene)



# Coating Method

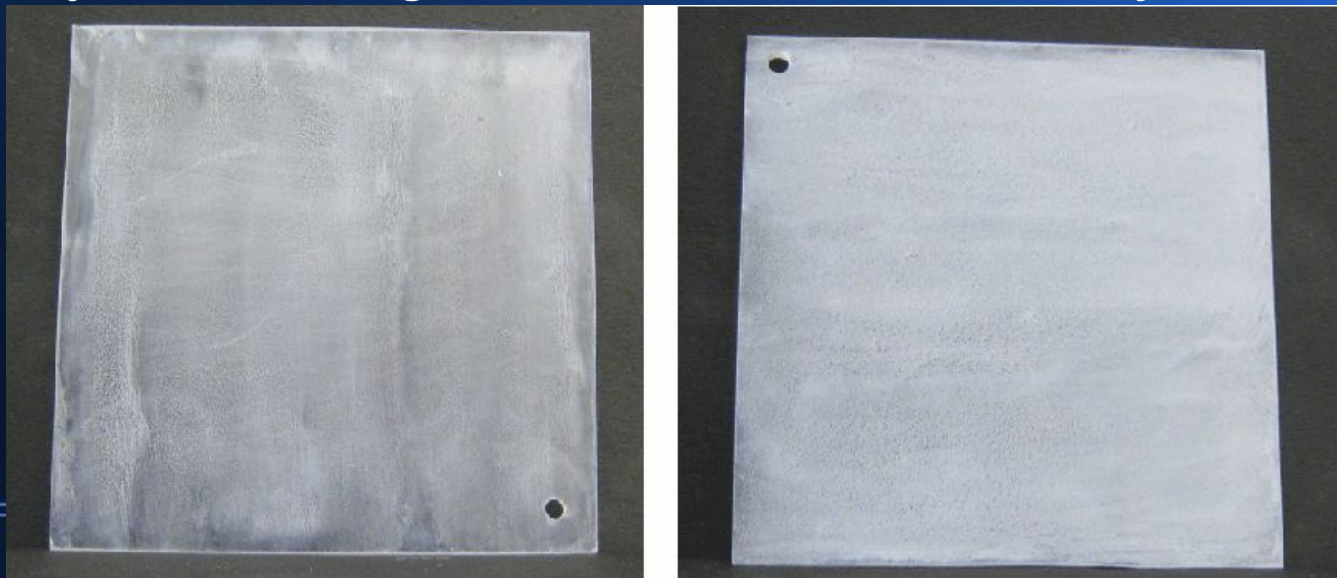
- Adding ethanol to this mixture breaks up the surface tension, making the coating look smooth and uniform
- This also gives a much higher light output than the 33% plates





# 1 vs 3 Coats

- This mixture is brushed onto the plate in 3 coats
  - More uniform coating and highest light output
- Some of the TPB ends up on the surface, but adheres well to the PS.
- Plates are wiped after coating to remove any loose TPB, after which they do not degrade further and are very resilient



1 coat

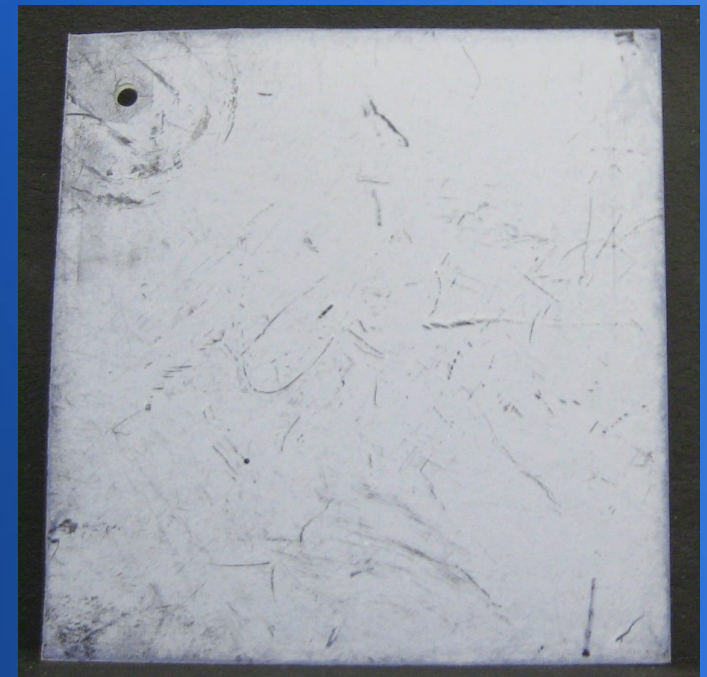
3 coats

# Why Not Evaporative Plates?

They are too fragile!



Plate which was put into the displayed brass holder, allowing the central region to be exposed to LAr. Abrasion is clearly visible, and light output is reduced



Evaporative plate after moderate handling during testing (in air)

# Why Not Evaporative Plates?

- Also very expensive
  - Would need to buy new equipment to accommodate plates this big
  - Takes a whole day to make one plate

# Water effects

- Water adheres to the TPB coating, reducing the light output of the plates
- We notice that our plates degrade to about a third of their initial light output several days after coating
  - The mass of the plates also goes up during this time
- We plan our own tests to study this in early autumn
- Studies by other groups suggest that this water can be removed by vacuum pumping or putting the plates in a dry environment
- Right now we are allowing our new plates to sit for several days before comparing to evaporatively coated plates

# Alpha source in LAr

- Looking at 128nm light
- Plates inserted in brass holder shown earlier
- Only gave qualitative results
- Evaporatively coated plate degraded rapidly, so this test setup was abandoned before the discovery of the 50% TPB-PS coating method
- We will be returning to this in the autumn



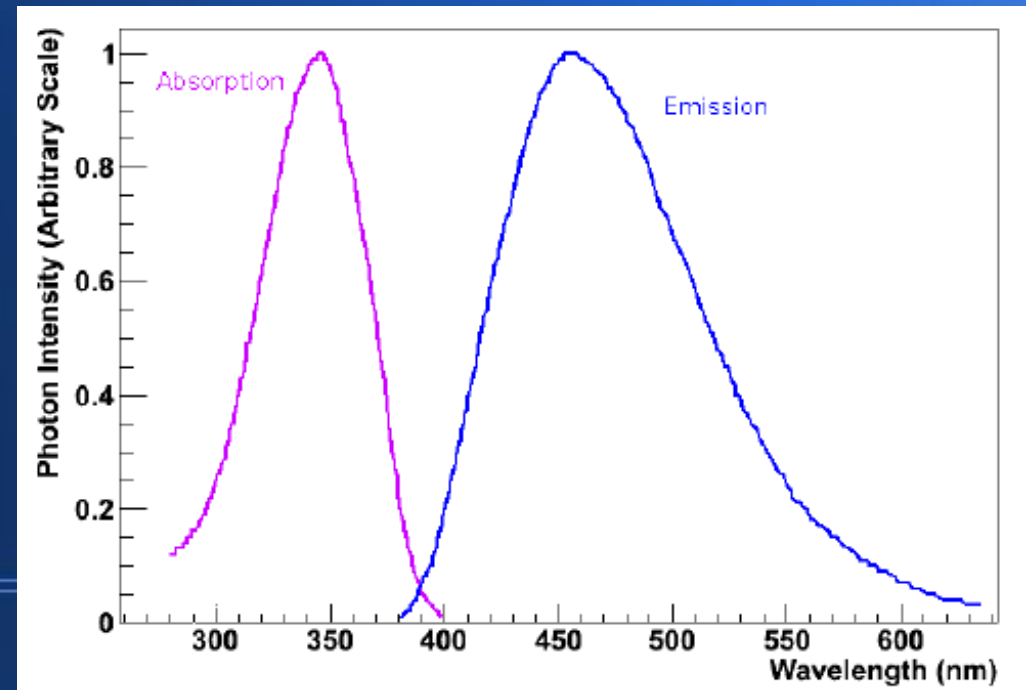
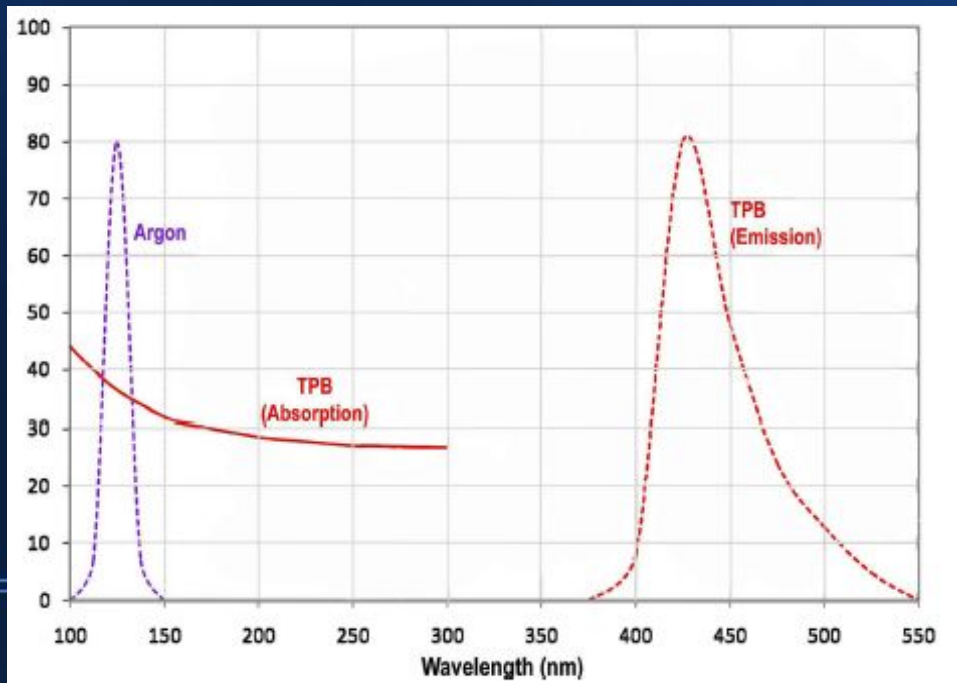
# 255nm setup at MIT

- Picoquant laser
- Plate slides between light source and PMT from above
- At 255nm, we find that the 50% plates have a response equal to evaporatively coated plates
- The 50% plates have about a factor of 5 more light than the 33% plates
  - Both sets of plates have around the same average coating mass
  - Measurements done with “fresh” plates (no water effects)



# Why testing at 128nm is important

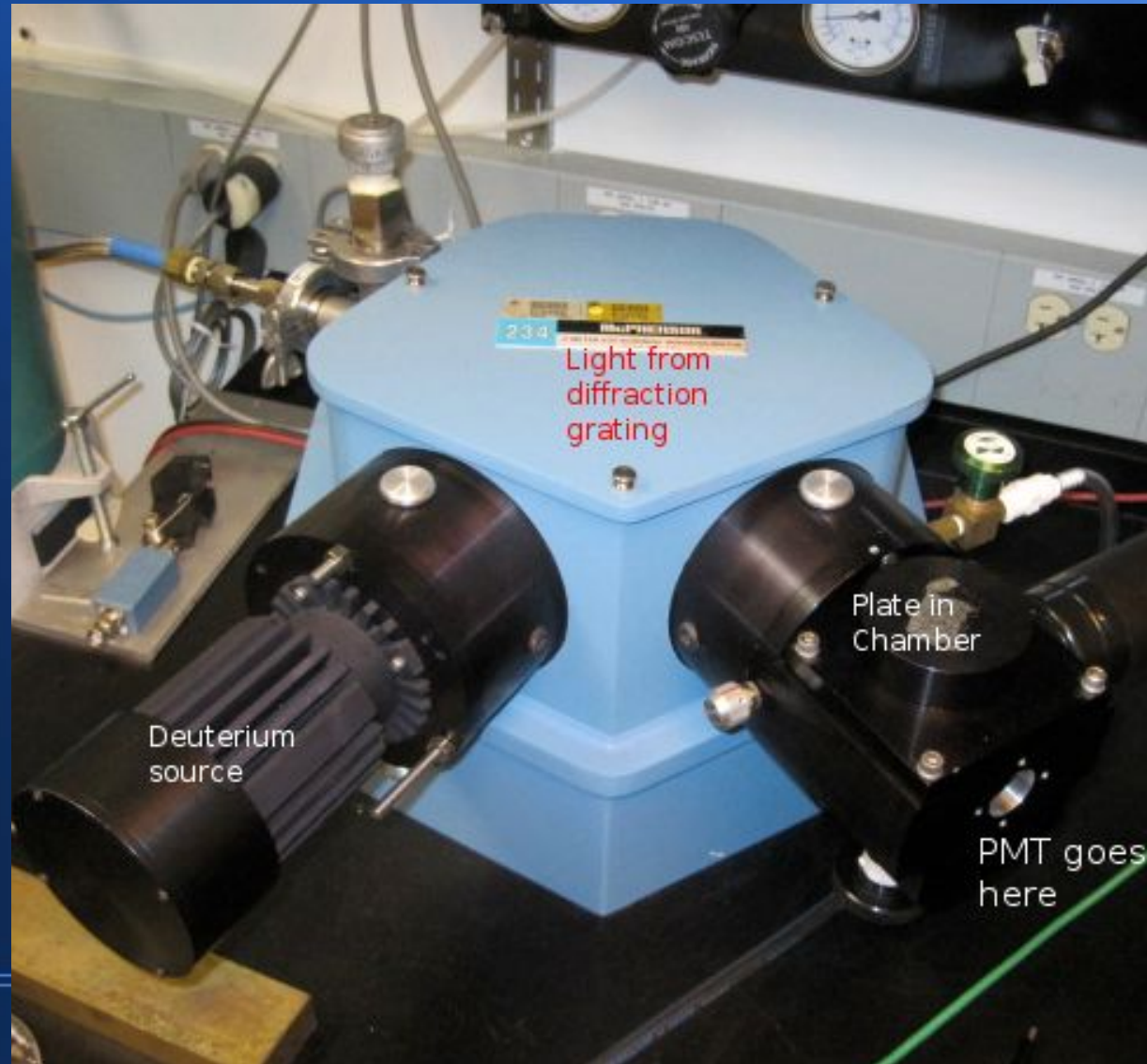
- 255nm light is expected to penetrate TPB-PS coatings more than 128-nm light
- Limited information about absorption and emission efficiency of TPB as a function of wavelength





# Vacuum setup at Fermilab

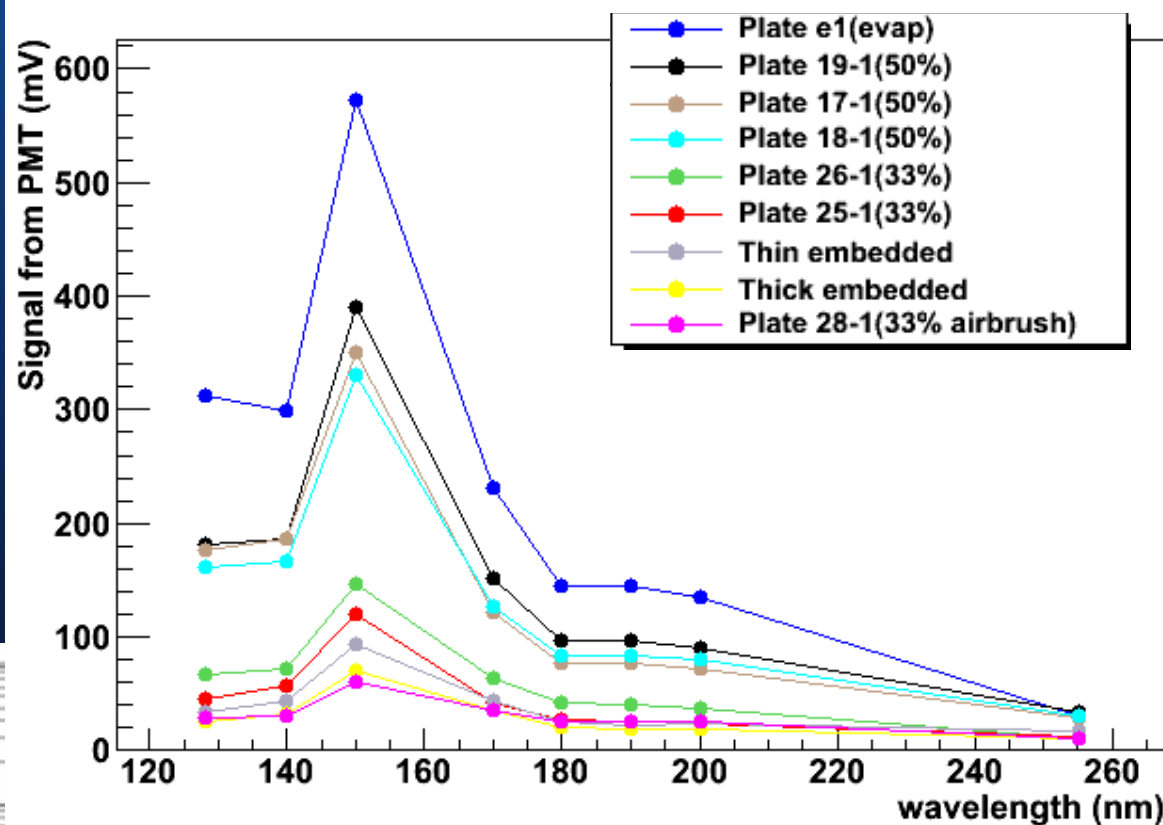
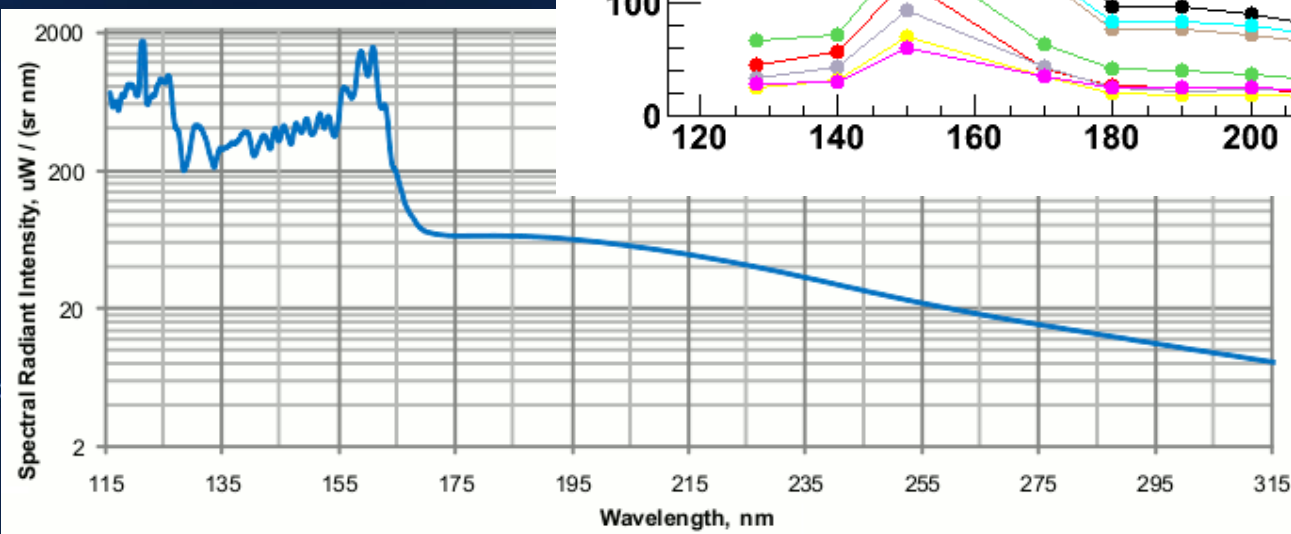
- McPherson 234 vacuum monochromator
- Light from diffraction grating hits the plate and the output is measured by the PMT on the other side



# Preliminary Study

- Samples:
  - Three 50% TPB-PS plates
  - Three 33% TPB-PS plates (one with an airbrushed coating)
  - One evaporatively coated plate
  - Two TPB-embedded acrylic plates of different thicknesses.
- Measurements every 10nm from 128 to 200nm and for a variety of plate angles for 128 and 255nm
- Measurements done after all plates have been sitting out for many days (will need to be repeated with dry plates)

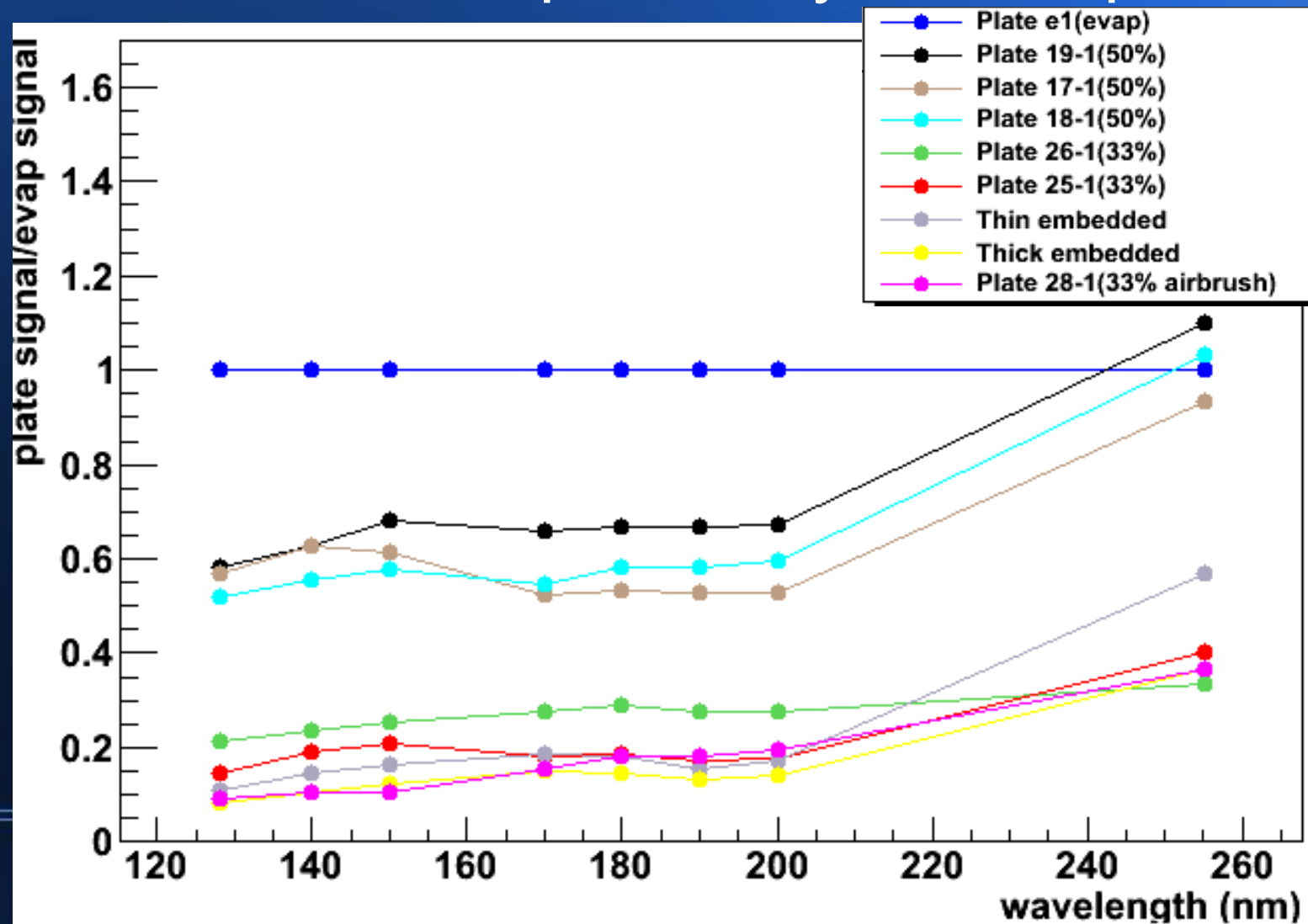
# Results



McPherson model 632 UV  
Deuterium Lamp  
(Logarithmic scale)

# Results

Normalized to evaporatively coated plate

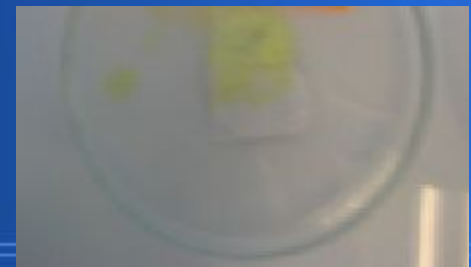


# Still planning to use 50% plates

- ~55% light output as evaporative plates at 128nm (preliminary)
  - Better than any of the other options explored
- It doesn't look like the evaporative plates will hold up very long in the LAr.
  - Will likely end up worse than 50% plates.
  - Consistency in light output is important
- Easy and cost effective to produce and test

# Yellow TPB

- 99%-pure TPB turns yellow-green after a few days of light exposure, which also corresponds to a decreased light yield
- We have not yet seen this with the “Scintillation grade” (>99.9%) TPB that we use
- It has been reported that in some cases, scintillation grade TPB can turn yellow, but this may require exposure to oxygen.





# Plate Production and Storage

- We are planning on making the plates next summer
- Production and testing will be quick, easy, and inexpensive
- We plan to store the plates in a cool, dark, argon-filled environment
- We plan to make about 60 plates, where only 30 are needed
- We will test the plates again shortly before mounting so we can either choose plates which have not degraded or choose to make new plates all together
  - They are very inexpensive and easy enough to make to do this



# Future work

- Water study
  - Exactly how bad is this effect?
  - Does it affect all of our types of plates the same?
  - Can it be prevented?
  - Can it be reversed (and how exactly)?
- Designing storage unit
- Better statistics for prototype plates at 255nm and vacuum setup